

Applicants: Cohen et al.  
Application No.: 10/523,516  
Filing Date: October 19, 2005  
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**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A dropper bottle assembly comprising:  
a dropper bottle including an interior volume; and,  
a cradle mounted to said dropper bottle, said cradle including a movable lever arm,  
wherein movement of said lever arm causes a first portion of said lever arm to deform said  
dropper bottle in reducing said interior volume of said dropper bottle, whereby reduction of said  
interior volume causes fluid to be administered from said dropper bottle,  
wherein said cradle includes a second portion defining a recess, and a second portion  
being formed on said lever arm to nest within said recess upon a predetermined extent of  
movement of said lever arm.
2. (Cancelled).
3. (Currently Amended) An assembly as in claim 12, wherein said second portion of said  
lever arm creates an audible signal upon nesting within said recess.

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4. (Currently Amended) An assembly as in claim 1, wherein said cradle includes a second portion, said lever arm being hingedly connected to said second portion by a hinged connection.
5. (Original) An assembly as in claim 4, wherein said hinged connection urges said lever arm to a rest position where said dropper bottle is undeformed or substantially undeformed.
6. (Original) An assembly as in claim 4, wherein said lever arm includes a free end, said first portion of said lever arm being located intermediate said hinged connection and said free end.
7. (Original) An assembly as in claim 4, wherein said second portion includes an aperture, said dropper bottle including a neck, said aperture being larger than said neck.
8. (Original) An assembly as in claim 7, wherein said first portion of said lever arm being formed to pressingly engage said dropper bottle to cause a portion of said neck to pressingly engage said second portion of said cradle located adjacent said aperture.
9. (Original) An assembly as in claim 1, wherein said dropper bottle includes an indented bottom surface, a second portion of said cradle being formed to seat within and press against said indented bottom.

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10. – 33. (Cancelled).